




{In Archive} Re: Fw: 902206 Pine View.pdf 

Aaron Setran to: Rich Campbell

03/05/2009 03:34 PM

From: Aaron Setran/R9/USEPA/US
To: Rich Campbell/R9/USEPA/US@EPA,
Archive: This message is being viewed in an archive.

Field 5 being the main thrust of our penalty action.....yes, there's no relation. Problem is Field B is their newer field where most of the waste water goes.

Aaron Carr Setran
U.S. EPA, Water Division
75 Hawthorne St.
San Francisco, CA 94105
(415) 972-3457
Rich Campbell/R9/USEPA/US

Rich Campbell/R9/USEPA/US

03/05/2009 03:09 PM

To Aaron Setran/R9/USEPA/US@EPA
cc David Albright/R9/USEPA/US@EPA
Subject Fw: 902206 Pine View.pdf


There's no relation between function of Field B and the problems they had (and NV was concerned with) at Field 5 last year is there? Wouldn't think so.

----- Forwarded by Rich Campbell/R9/USEPA/US on 03/05/2009 03:02 PM -----



Aaron Setran/R9/USEPA/US

03/05/2009 02:52 PM

To "Brenda Stein" <brenda@exdengineering.com>
cc David Albright/R9/USEPA/US@EPA, Rich
Campbell/R9/USEPA/US@EPA
Subject Re: FW: 902206 Pine View.pdf 

Brenda:

Based on the attached sampling results, and those related to December '08 and January '09, I think there is either something wrong with the main treatment unit or the way in which the effluent samples are being obtained. This needs to be explored immediately. It's mind-boggling that effluent samples can consistently yield higher values than influent samples for BOD and TSS. The monitoring well results for bact. and nitrogen all look good, that is, they are within acceptable levels. However, it's quite possible that the treatment unit for Field B is not functioning properly and that requires significant attention/action on PTP's part. Please provide me with an up-date as soon as possible. Thanks, Aaron

Aaron Carr Setran
U.S. EPA, Water Division
75 Hawthorne St.
San Francisco, CA 94105
(415) 972-3457

"Brenda Stein" <brenda@exdengineering.com>



"Brenda Stein"
<brenda@exdengineering.com>

03/05/2009 11:18 AM

To Aaron Setran/R9/USEPA/US@EPA

cc

Subject FW: 902206 Pine View.pdf

Here is the partial report. It includes everything but the Coliphage. There still seems to be an issue. I hope to talk with you soon.

Brenda Stein P.E., M.B.A.
Principal Engineer
brenda@exdengineering.com



EXD Engineering & Land Surveying, Inc.

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From: Cassie Cummings [mailto:cassiec@wetlaboratory.com]
Sent: Thursday, March 05, 2009 10:45 AM
To: Brenda Stein
Subject: 902206 Pine View.pdf

*Hi Brenda,
Here is a preliminary report (partial).
Thanks,
Cassie Cummings
Western Environmental Testing Laboratory
775-355-0202 (phone)
775-355-0817 (fax)*



cassiec@wetlaboratory.com 902206 Pine View.pdf